

Fig.1

$L = 13,$   
 $N = 4,$   
 $\text{PINmax-PINmin}=8192$

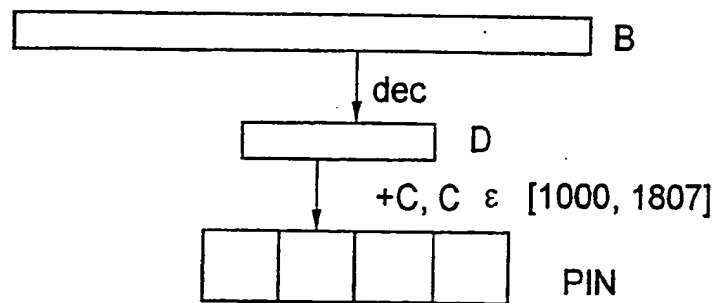


Fig.2

$L = 12,$   
 $N = 4,$   
 $\text{PINmax-PINmin}=7777$

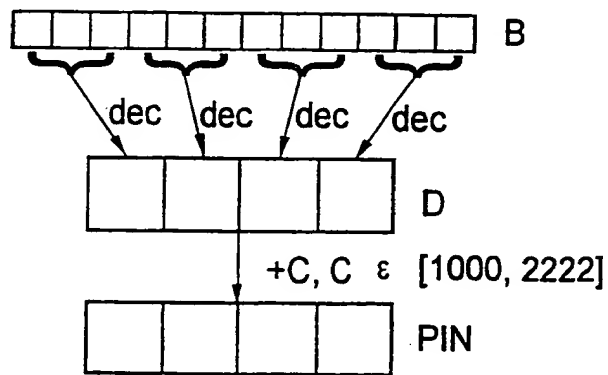


Fig.3

$L = 52,$   
 $N = 4,$   
 $\text{PINmax-PINmin}=9000$

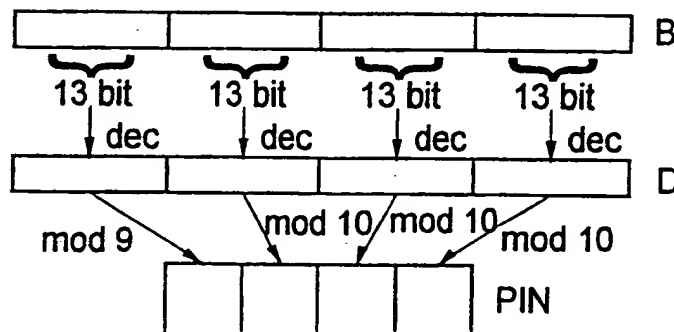


Fig.4

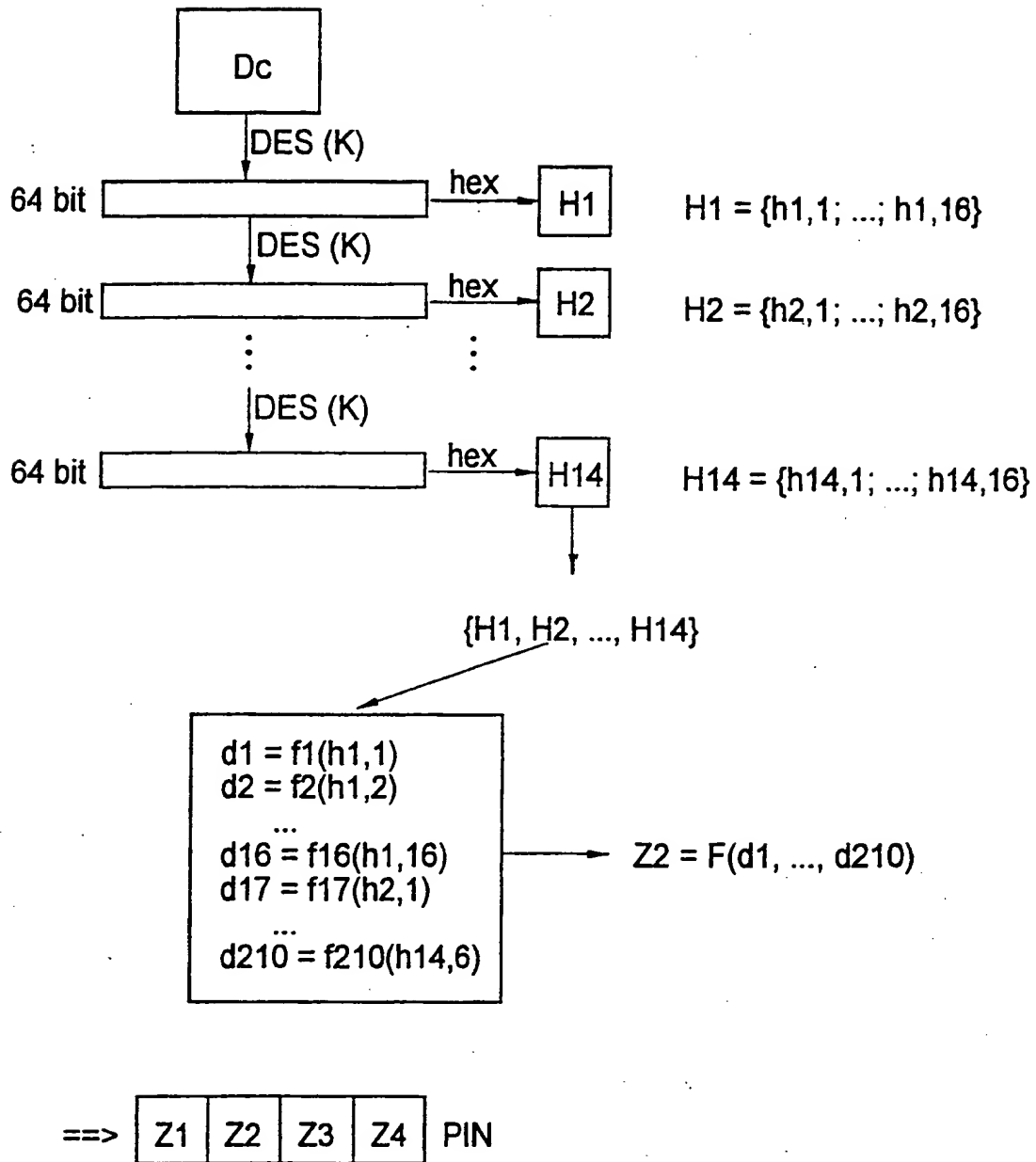


Fig.5